## **IN THE CLAIMS**

This listing of claims replaces all prior listings:

- 1-26. (Cancelled).
- 27. (Currently Amended) A solid-state image sensor comprising:
- (a) unit pixels, each of which has
- (i) a photoelectric conversion element for converting incident light into an electric signal charge,
- (ii) an amplifying element for amplifying said electric signal charge of said photoelectric conversion element and generating an electric signal,
- (iii) a reset element for resetting said photoelectric conversion element in response to a reset pulse, said reset element including a reset select transistor connected to a reset transistor, said reset transistor being operatively connected to said photoelectric conversion element; and
- (iv) a select switch for selectively outputting the electric signal from said amplifying element to a signal line as a pixel signal;
- (b) a vertical scanning circuit operatively coupled to said select switch for controlling said select switch and said amplifying element; and
- ([[c]]b)a horizontal scanning circuit element <u>operatively connected to said reset element</u> and said select switch and effective to generate and deliver said reset pulse and said select pulse, wherein,

said horizontal scanning circuit <u>element is effective to select said unit pixels arrayed one-dimensionally generating said reset pulses</u>, and operatively connected to said reset select transistor to deliver said reset pulse to said reset select transistor.